Electronic Filing System (EFS) Data **Electronic Patent Application Submission USPTO Use Only**

EFS ID:

10795

Application ID:

09681089

Title of Invention:

System and Method for an

Automated Virtual Jobsite Office

First Named Inventor:

Brian Como

Domestic/Foreign Application:

Domestic Application

Filing Date:

null

Effective Receipt Date:

2000-12-29

Submission Type:

Utility Patent Filing

Filing Type:

new-utility

Confirmation Number:

0

Attorney Docket Number:

PI00-008

cn=Maureen L. Stretch, ou=Registered Attorneys, ou=Patent and

Digital Certificate Holder:

Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

9o91rQr3o3xqVxolv4vqcA==

fIJ

£.j

Total Fees Authorized:

\$355.0

Payment Category:

DA - Deposit Account

Deposit Account Number:

501696

Deposit Account Name:

Maureen Stretch

TRANSMITTAL FORM



Electronic Version 1.0.2

Stylesheet Version: 1.0

First Named Inventor: Brian Como

Attorney Docket Number:

PI00-008

System and Method for an Automated Virtual Jobsite Office

SUBMITTED BY Name: Maureen Stretch Registration Number: 29447 Electronic Signature Mark: /ms/ Date Signed: 20001229 13 Ĉij. I certify that the use of this system is for OFFICIAL correspondence between patent applicants or has their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law. 1, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO. Attached Files: bibd-transmittal PI08SUBapds.xml PI08SUBfee.xml fee-transmittal specification Plo8revxml.xml

Comments: